



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

Victor V. VERBINSKI, et al.

Group Art Unit: 2884

Serial No.: 10/717,632

Examiner: Albert J. Gagliardi

Filed: November 21, 2003

For: SYSTEM AND METHOD FOR TARGET INSPECTION USING DISCRETE

PHOTON COUNTING AND NEUTRON DETECTION

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. §§ 1.97 AND 1.98

U.S. Patent and Trademark Office Customer Service Window, Mail Stop Amendment Randolph Building 401 Dulany Street Alexandria, VA 22314

Sir:

In accordance with the requirements of 37 C.F.R. §§ 1.56, 1.97-1.98 and MPEP § 609, the reference noted on the attached Form PTO-1449 is hereby brought to the attention of the Examiner.

Since this statement is being filed after receipt of an Office Action, a fee of \$180.00 is enclosed pursuant to 37 C.F.R. § 1.17(p). However, the Commissioner is hereby authorized to charge any additional fees which may be required, or to credit any overpayment, to Deposit Account No. 501458. A duplicate copy of this letter is submitted herewith for that purpose.

05/24/2006 WABDELR1 00000045 10717632

01 FC:1806

180.00 OP

U.S. Serial No.: 10/717,632 -2 - Docket No. SAIC0055CCIP2

The above information is presented so that the United States Patent and Trademark

Office may, in the first instance, determine any materiality thereof to the claimed invention.

See 37 C.F.R. §§ 1.104(a) conferring the PTO duty to consider and use any such information.

It is respectfully requested that the information be expressly considered during the prosecution of this application, and that the references be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

Respectfully submitted,

Date: 5/22/06

By: Lyn 19, 10. 46,459

George T. Marcou Registration No. 33,014

KILPATRICK STOCKTON LLP Suite 900 607 14th Street, N.W. Washington, D.C. 20005 (202) 508-5800

36609/285645 Doc. No. 9325384



Document Number 6,552,346	U.S. PATEN Date	Applicant Vict Filing Date November 21 T DOCUMENTS Name	or VERBIN	Group	2884
Number		November 21 T DOCUMENTS	, 2003	Group	2884
Number					
Number	Date	Name			
6,552,346		•	Class	Sub- Class	Filing Date (if appropriate)
	4/22/03	Verbinski, et al.	250	358.1	4/12/01
5,835,561	11/10/98	Moorman, et al.	378	98	4/10/95
5,835,558	11/10/98	Maschke	378	198	4/28/97
5,524,133	6/4/96	Neale, et al.	378	53	6/13/94
5,379,336	1/3/95	Kramer, et al.	378	98.8	9/20/93
5,339,350	8/16/94	Thelosen	378	198	12/9/93
4,933,961	6/12/90	Rushbrooke, et al.	378	57	4/6/88
4,558,220	12/10/85	Evans	250	269.3	10/2/81
FC	REIGN PAT	ENT DOCUMENTS	}		
,					
ER DOCUMENT	S (Including)	Author, Title, Date, I	Pertinent Pag	ges, Etc.)	
Smugglers Bewar anuary 18, 2005],	re, Gamma Ra 2 pp., Retriev	ys on Deck" [online] yed from the Internet:	, September	11, 2003 [retrieved on
			Efforts Boos	t Cargo Sec	curity,"
		DATE CONSIDER	ED		
	5,379,336 5,339,350 4,933,961 4,558,220 FO ER DOCUMENT Smugglers Bewar nuary 18, 2005], tp://nb.cbc.ca/reg Containing Terror echnology Review	5,379,336 5,339,350 8/16/94 4,933,961 6/12/90 4,558,220 12/10/85 FOREIGN PAT ER DOCUMENTS (Including Smugglers Beware, Gamma Ranuary 18, 2005], 2 pp., Retrievely://nb.cbc.ca/regional/servlet/ Containing Terror — Electronic sechnology Review, pp. 24-25, Seconsidered, whether or not citation is in conformation.	5,379,336 1/3/95 Kramer, et al. 5,339,350 8/16/94 Thelosen 4,933,961 6/12/90 Rushbrooke, et al. 4,558,220 12/10/85 Evans FOREIGN PATENT DOCUMENTS Smugglers Beware, Gamma Rays on Deck" [online] muary 18, 2005], 2 pp., Retrieved from the Internet: tp://nb.cbc.ca/regional/servlet/View?filename=nb_gentaining Terror – Electronic Seals and Tracking Exchnology Review, pp. 24-25, September, 2003 DATE CONSIDER	5,379,336 1/3/95 Kramer, et al. 378 5,339,350 8/16/94 Thelosen 378 4,933,961 6/12/90 Rushbrooke, et al. 378 4,558,220 12/10/85 Evans 250 FOREIGN PATENT DOCUMENTS ER DOCUMENTS (Including Author, Title, Date, Pertinent Pages and Semugglers Beware, Gamma Rays on Deck" [online], September and semulary 18, 2005], 2 pp., Retrieved from the Internet: tp://nb.cbc.ca/regional/servlet/View?filename=nb_gammaport2 Containing Terror – Electronic Seals and Tracking Efforts Boose achnology Review, pp. 24-25, September, 2003 DATE CONSIDERED	5,379,336 1/3/95 Kramer, et al. 378 98.8 5,339,350 8/16/94 Thelosen 378 198 4,933,961 6/12/90 Rushbrooke, et al. 378 57 4,558,220 12/10/85 Evans 250 269.3 FOREIGN PATENT DOCUMENTS ER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Smugglers Beware, Gamma Rays on Deck" [online], September 11, 2003 [nuary 18, 2005], 2 pp., Retrieved from the Internet: tp://nb.cbc.ca/regional/servlet/View?filename=nb_gammaport20030911 Containing Terror – Electronic Seals and Tracking Efforts Boost Cargo Sectethnology Review, pp. 24-25, September, 2003 DATE CONSIDERED

Date, Pertinent Pages, Etc.) Contracts Signed for \$1 Billion X-24, 2003 [retrieved on January 18, security.html The at Port of Baltimore" [online], Maryland Department of 2003/MPA%20VACIS Orism" [online], Seattle Port 18, 2005], 3 pp., Retrieved from the oc=t&refer=http.seattlepi.nwsource.co
24, 2003 [retrieved on January 18, security.html er at Port of Baltimore" [online], Maryland Department of 2003/MPA%20VACIS orism" [online], Seattle Port 18, 2005], 3 pp., Retrieved from the
Maryland Department of 2003/MPA%20VACIS orism" [online], Seattle Port 18, 2005], 3 pp., Retrieved from the
18, 2005], 3 pp., Retrieved from the
ohan, Victor J., "Mobile Cargo cy and Flexibility," <i>Port Technology</i> 2002
as to Customs Services" [online], I on January 18, 2005], 1 p., Retrieved gy.com/cgi-
cle and Cargo Container Inspection Vol. 475(1), pp. 682-686, June 10,
n for Inspection of Railroad Cars, SAIC Proposal No. 01-0488-71-0980. In Response to: BAA No. 98-001, Corporation, 41 pp., August, 1998
ERED
, (

considered. Include copy of this form with next communication.

OTE	HER DOCUMENTS CONT'D. (Including Author, Title, Date, Pertinent Pages, Etc.)
	Verbinski, Victor V., Orphan, Victor J., "Vehicle and Cargo Inspection System," <i>SPIE</i> , Vol. 2867, pp. 235-238, February, 1997
	Boyd, Douglas P., Chapter 130, "Transmission Computed Tomography," Future Technologies, pp. 4357-4371 (1981)
EXAMINER	DATE CONSIDERED
	al if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication.

36609/284645 Doc. No. 9281712